ARCS Video Automation and Control Project

FY2002 Request: Reference No:

\$77,500 33907

AP/AL: Appropriation

Category: Public Support Technology/Service

Location: Statewide

Contact: Dan Spencer

Project Type: Equipment

Election District: Statewide

Contact Phone: (907)465-5655

Estimated Project Dates: 07/01/2001 - 06/30/2006

Brief Summary and Statement of Need:

Funding will be used to purchase a computer based video/audio automation system that will enable ARCS to receive video programs from multiple sources including Federal agencies, State of Alaska agencies, local Alaskan producers, and others, and broadcast the programs over ARCS.

Funding:

	FY2002	FY2003	FY2004	FY2005	FY2006	FY2007	Total
Gen Fund	\$77,500						\$77,500
Total:	\$77,500	\$0	\$0	\$0	\$0	\$0	\$77,500
☐ State Match Required ☐ One-Time Project 0% = Minimum State Match % Required			☐ Phased ☐ Amendm	·	On-Going Proj Mental Health		

Operating & Maintenance Costs:

	<u>Amount</u>	<u> </u>
Total Operating Impact:	1,000	0
One-Time Startup Costs:	0	
Additional Estimated Annual O&M:	0	0

Prior Funding History / Additional Information:

This project has received no prior year funding.

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Project Description

Funding will be used to purchase a contemporary, computer based, walk-away video/audio automation system that would allow the ARCS staff to accept video programs from a variety of sources, State Agencies, Federal Agencies, local Alaskan producers and other sources and broadcast them over ARCS to provide needed services and information. ARCS Staff would transfer the video program to a hard disk drive system, program the computer to schedule the programs at a time and on a date convenient for broadcast and manage the system via remote PC.

Items to be purchased and approximate cost:

1 ea. Video Decoder with Animation Software, 2 es RS232/422 control ports and GPI/DTMS Input/Outputs.

	\$18,500				
1 ea. Ha	alf D1 MPEG-2 Decoder (Optibase Videoplex Pro)	\$2,350			
1 ea. MF	PEG 2 Encoder with MPEG Composer 3.0 Software, Tim	ned Event	t Encoding and one RS 232/422 Machine Control		
Port.	\$14,050		•		
1 ea. Ha	alf D1 MPEG-2 Encoder (Optibase Videoplex Pro)	\$8,000			
1 ea. Ra	aid 5+1 (Hot Swap raid-5 w/Parity & Standby Drives)		\$5,000		
1 ea. Re	edundant Power Supply for RAID Chassis	\$ 500			
20 Hours	of Raid 5+1 Storage		\$2,500		
1 ea. Ra	ackmount Power Condition Unit		\$ 550		
1 ea. 19	Inch Rackmount Video Monitor	\$1,500			
2 ea. 9 li	nch Source Video Monitors		\$1,000		
1 ea. Au	udio Monitoring System		\$ 625		
1 ea. Ra	ack Mount Audio follow Video Switcher		\$1,500		
1 ea. Co	omputer Video Titling System		\$4,000		
1 ea. Be	eta SP Video Recorder/Player		\$8,500		
1 ea. SV	/HS Video Recorder Player		\$2,600		
1 ea. Sta	andard 19" equipment rack		\$ 500		
2 ea. Pentium Class PC Systems, 1 on site & 1 remote Location \$4,500					
Ground B	Based Freight		<u>\$1,300</u>		

Total Project Cost \$77,500

Project History/Overview

The Alaska Rural Communication Services (ARCS) Video Automation project is an extension of the Satellite Interconnection Project (SIP) previously funded beginning in FY96 by the State of Alaska (\$700,000) and the US Department of Commerce (\$1,400,000). That project is currently delivering the following services via state leased satellite transponder space: ARCS, Statewide Public Television, Gavel to Gavel Legislative Coverage and Distance Education from Univ. of AK Statewide. No additional federal funding is available for this project.

Rural Alaskan ARCS viewers are currently only able to receive programming that is broadcast over local Anchorage television stations. TV programs are taken directly off-air by GCI Cable (who are providing the service to the State at no cost) using an automated switching system. Many of the programs that are important to the State's residents are pre-recorded programs that have no other way of reaching them except over ARCS.

The goal of the project is to regain control of the broadcast of Alaska specific programs over the ARCS Network. Previously, broadcast of some programs was accomplished through one of the Alaska Public television stations, primarily KTOO-TV in Juneau. However, not all programs that were of importance to Alaskans were able to be broadcast due to the inability of public television to provide broadcast/satellite uplink services for ARCS. Public television was providing that service at no cost to the State of Alaska. Due to budget constraints those services have been discontinued for FY 2001 and in future years. As of FY 2001, unless a program is broadcast over one of the Anchorage television stations, commercial or public, it cannot be broadcast to Rural Alaska.

Consequences of Not Funding

Many programs and public service announcements will remain unavailable to Rural Alaska.